

IN THE CLAIMS

1. (currently amended) A wrench with visually recognizable mechanism, comprising:
a main body;
at least one quick reversible wrench head connected to one side of the main body; and
a visually recognizable mechanism utilizing a color material to mark on ~~either the surface of the main body or on the~~ a surface of the at least one quick reversible wrench head for recognizing the classification of the wrench.
2. (currently amended) The wrench with visually recognizable mechanism of Claim 1, wherein the ~~wrench head exhibits a~~ at least one quick reversible feature wrench head and has a directional-reversible switch, on which the visually recognizable mechanism is disposed.
3. (original) The wrench with visually recognizable mechanism of Claim 1, wherein the visually recognizable mechanism exhibits metric and British measurements by various hues.
4. (original) The wrench with visually recognizable mechanism of Claim 3, wherein the visually recognizable mechanism exhibits different dimensions of the wrenches by various hue levels.

5. (currently amended) The wrench with visually recognizable mechanism of Claim 1, wherein the quick reversible wrench head ~~exhibits a quick reversible feature and~~ has a turning wheel, on which the visually recognizable mechanism is disposed.

6. (original) The wrench with visually recognizable mechanism of Claim 5, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker and a display plate.

7. (original) The wrench with visually recognizable mechanism of Claim 5, wherein the turning wheel has at least one groove, on which the visually recognizable mechanism is disposed.

8. (original) The wrench with visually recognizable mechanism of Claim 7, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker and a display plate.

9. (currently amended) The wrench with visually recognizable mechanism of Claim 1, wherein the quick reversible wrench head ~~exhibits a quick reversible feature and~~ has a direction button, on which the visually recognizable mechanism is disposed.

10. (original) The wrench with visually recognizable mechanism of Claim 9, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker and a display plate.

11. (original) The wrench with visually recognizable mechanism of Claim 9, wherein the direction button has at least one concave, on which the visually recognizable mechanism is disposed.

12. (original) The wrench with visually recognizable mechanism of Claim 11, wherein the visually recognizable mechanism is selected from a coloring material, a colored ring, a sticker and a display plate.

13. - 19. (canceled)